WHAT IS CLAIMED IS:

1	1.	A memory cartridge comprising:		
2	(a)	a housing;		
3	(b)	a memory unit in the housing, wherein the memory unit stores a		
4	plurality of data sets;	plurality of data sets;		
5	(c)	an edge connector electrically coupled to the memory unit;		
5	(d)	a selector coupled to the housing, wherein the selector is adapted to		
7	select at least one of the data sets; and			
3	(e)	a locking member for locking the selector.		
l	2.	The memory cartridge of claim 1 wherein the memory unit comprises a		
2	read only memory (ROM) chip.			
l	3.	The memory cartridge of claim 1 wherein the selector is a dial.		
l	4.	The memory cartridge of claim 1 wherein the locking member is		
2	positioned adjacent to	the edge connector.		
_	_			
l -	5.	The memory cartridge of claim 1 wherein the housing comprises a		
2	recess and the edge co	onnector is in the recess.		
l	6.	The memory cartridge of claim 1 wherein the selector is dial, and		
2	wherein the memory	cartridge further comprises a structurally encoded wheel coupled to the		
3	dial.			
	-			
l		The memory cartridge of claim 6 further comprising a plurality of		
2	movable fingers engaged by the structurally coded wheel, and a plurality of conductors being			
3	movable with the plui	rality of movable fingers.		
l	8.	The memory cartridge of claim 1 wherein the memory cartridge has a		
2	first side and a second	side, and wherein the selector is a dial at a first side of the memory		
3	cartridge and wherein the memory cartridge comprises a window at the second side of the			
1	memory cartridge.			

1	9.	The memory cartridge of claim 8 wherein the memory cartridge further	
2	comprises a structurally encoded wheel coupled to the dial, and wherein the structural		
3	encoded wheel comp	orises a plurality of indicia, wherein at least one indicium of the plurality	
4	of indicia shows through the window.		
	10	TTI	
1	10.	The memory cartridge of claim 1 wherein the plurality of data sets	
2	comprise a plurality	of data sets for audio for respectively different books.	
1	11.	The memory cartridge of claim 1 wherein the plurality of data sets	
2	comprise a plurality of data sets for audio for respectively different sheets.		
1	12.	A kit comprising:	
2	(a)	a memory cartridge comprising (i) a housing, (ii) a memory unit in the	
3	housing, wherein the	memory unit stores a plurality of data sets for different print media, (iii)	
4	an edge connector electrically coupled to the memory unit, (iv) a selector coupled to the		
5	housing, wherein the selector is adapted to select at least one of the data sets, and (v) a		
6	locking member for locking the selector; and		
7	(b)	the different print media.	
1	13.	The kit of claim 11 wherein the memory unit comprises a read only	
2	memory (ROM), and the different print media comprise different books.		
1	14.	An electrographic position location apparatus comprising:	
2	(a)	the memory cartridge of claim 1;	
3	(b)	an electronic position location system coupled to the memory	
4	cartridge;		
5	(c)	a stylus; and	
6	(d)	a housing comprising a surface, wherein the electronic position	
7	location system is capable of determining a location of the stylus over the surface.		
1	15.	The electrographic position location apparatus of claim 14 wherein the	
2	electronic position location system includes a receiving antenna in the stylus and a		
3	transmitting antenna under the surface of the housing.		
1	16.	The electrographic position location apparatus of claim 14 wherein the	

housing is in the form of a globe.

1	17.	The electrographic position location apparatus of claim 14 wherein the	
2	housing is in the form of a platform.		
1	18.	A memory cartridge comprising:	
2	(a)	a housing having a first side and a second side;	
3	(b)	a memory unit in the housing, wherein the memory unit stores a	
4	plurality of data sets for different print media;		
5	(c)	a selector coupled to the housing, wherein the selector is adapted to	
6	select at least one of the data sets; and		
7	(d)	an edge connector electrically coupled to the memory unit.	
1	19.	The memory cartridge of claim 18 further comprising:	
2	(e)	a dial at the second side of the housing, wherein the dial is adapted to	
3	select at least one of the data sets; and		
4	(f)	a wheel coupled to the dial, wherein the wheel has a structurally coded	
5	surface at a first side and a plurality of indicia at a second side.		
1	20.	The memory cartridge of claim 18 further comprising a locking	
2	member adjacent to the edge connector.		
1	21.	The memory cartridge of claim 20 wherein the locking member and	
2	the edge connector are disposed in a recess in the housing.		
1	22.	The memory cartridge of claim 18 wherein the memory unit is a single	
2	read only memory (R	OM) chip.	
1	23.	The memory cartridge of claim 18 further comprising an illumination	
2	source inside of the housing.		
1	24.	The memory cartridge of claim 23 wherein the illuminating source is	
2	adjacent to a wheel in	the housing, and wherein the wheel comprises a translucent or a	
3	transparent material.		

1	25.	A kit comprising:	
2	(a)	a memory cartridge comprising (i) a housing having a first side and a	
3	second side, (ii) a memory unit in the housing, wherein the memory unit stores a plurality of		
4	data sets for different print media, (iii) a selector coupled to the housing, wherein the selecto		
5	is adapted to select at least one of the data sets, and (iv) an edge connector electrically		
6	coupled to the memory unit; and		
7	(b)	the different print media.	
1	26.	The kit of claim 25 wherein the different print media are different	
2	books or different printed sheets.		
1	27.	An electrographic position location apparatus comprising:	
2	(a)	the memory cartridge of claim 18;	
3	(b)	an electronic position location system coupled to the memory	
4	cartridge;		
5	(c)	a stylus; and	
6	(d)	a housing comprising a surface,	
7	wherein the electronic position location system is capable of determining a		
8	location of the stylus over the surface.		
1	28.	The electrographic position location apparatus of claim 27 wherein the	
2	electronic position location system includes a receiving antenna in the stylus and a		
3	transmitting antenna	under the surface of the housing.	
1	29.	The electrographic position location apparatus of claim 27 wherein the	
2	housing is in the for	m of a platform which houses an antenna.	
1	30.	The electrographic position location apparatus of claim 27 wherein the	
2	housing is in the form of a platform.		

1	31.	A memory cartridge comprising:	
2	(a)	a housing having a first side and a second side;	
3	(b)	a window at the first side of the housing;	
4	(c)	a memory unit in the housing, wherein the memory unit stores a	
5	plurality of data sets for different print media;		
6	(d)	an edge connector electrically coupled to the memory unit;	
7	(e)	a dial at the second side of the housing, wherein the dial is adapted to	
8	select at least one of the data sets;		
9	(f)	a wheel coupled to the dial, wherein the wheel has a structurally coded	
10	surface at a first side and a plurality of indicia at a second side, wherein at least one indicium		
11	of the plurality of indicia shows through the window;		
12	(g)	an illumination source between the wheel and the dial; and	
13	(h)	a locking member for locking the selector, the locking member being	
14	coupled to housing.		
_		my distance of alaine 21 with amoin the different maint modic	
1	32.	The memory cartridge of claim 31 wherein the different print media	
2	are different books		